

FILE: MARION CO.
HAZARDOUS WASTE



BRONZE AND METAL INDUSTRIES, INC. • 881 W. CENTER ST., MARION, OHIO 43302

October 20, 1980

Mr. Tom Wray
Ohio E.P.A.
1035 Devlac Grove Rd.
Bowling Green, OH 43402

Dear Mr. Wray,

Attached per your request is the analysis of sand which is currently being hauled to the Marion Land Fill by our company.

If you require any further information, please contact me.

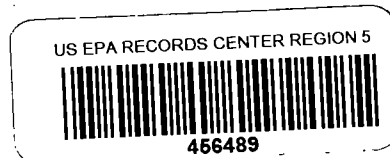
Sincerely,

A handwritten signature in cursive script that reads 'Harry McLeod'.

Harry McLeod
Executive Vice President

cc: Mr. Phil Case
Marion County Health Dept.
98 McKinley Park Drive
Marion, OH 43302

*See memo to [illegible]
[illegible] 10/21/80*



TELEPHONE 614/382-1156

RECEIVED
OCT 21 1980
Ohio Environmental Protection Agency
NORTHWEST DISTRICT



OTTAWA SILICA COMPANY

Michigan Division

P.O. Box 100, Rockwood, Michigan 48173

Telephone: 313/379-9672

October 10, 1980

Bronze & Metal Ind., Inc.
% Harry McLeod
881 W. Center Street
Marion, Ohio 43302

Dear Mr. McLeod:

Attached is the laboratory report on your #1 Cool Core Sand.

Very truly yours,

OTTAWA SILICA COMPANY

Carol Doede

Carol Doede
Process/Quality Control

CD/yw

Attachment

cc: File

Submit to:

Ottawa Silica Company

0192

MICHIGAN LABORATORY TEST REPORT

Division or Dept. Michigan Customer Bronze & Metal Ind., Inc.Date Sample Obtained 9-22-80 Date Sample Tested 10-1-80

Sample No. Sample No. Sample Description Remarks	Physical Analysis			Chemical Analysis	
	U.S. No. Sieve	On Sieve	Cumu- lative		
#1 Cool Core Sand	16	_____ %	_____ %	SiO ₂	98.189 %
	20	_____	_____	Fe 203	.012
	30	_____	_____	Al 203	.240
	40	_____	_____	TiO ₂	.008
	50	_____	_____	CaO	.596
	70	_____	_____	MgO	.116
	100	_____	_____	L.O.I.	.839
	140	_____	_____		
	200	_____	_____		
	270	_____	_____		
	325	_____	_____		
	Pan	_____	_____	Total	100.000